

# CSA Certified Back Biter® Tie Back Lanyards

## Description

Miller BackBiter® Tie-Back Lanyards, with a Miller 5K® Snap Hook was designed for tie-back use. The all-in-one lanyard with SofStop® shock absorber and cross-arm anchorage connector reduces inventory and increases worker compliance.

## **Materials**

Webbing: Polyester or Kevlar

#### SofStop Shock Absorber

Webbing: Polyester or Kevlar
Safety Strap
(Inside SofStop): Polyester
Locking Snap
Hook: Steel, ¾ in. (19 mm) gate opening
Miller 5K Locking
Snap Hook: Steel, ¾ in. (19 mm) gate opening
Thread: Polyester

All hardware meets ASTM (50) fifty-hour salt spray test requirements.

# Technical

CSA Approved	
Max. Capacity Range:	120-335 lbs. (141 kg)
Maximum Elongation	
Distance:	52 in. (in a 6 ft. drop)
Non CSA Approved	
Max. Capacity Range:	100-385 lbs. (175 kg)
Maximum Elongation	
Distance:	68 in. (in a 6 ft. drop)
Snap Hooks:	5,000 lbs. (22kN)
	3/4" (19mm) gate opening
Rebar Hooks:	5,000 lbs. (22kN)
	2 <sup>1</sup> / <sub>2</sub> in. (63mm) gate opening
Fall Arrest Force:	1,800 lbs. max.

See table on product for specific weight range and elongation distances.



M1FSTB-AS6C

# Certification

Meets all CSA Z259.11-17 requirements.

Model Number	Material	Color	Number of Legs	Harness Connection	Anchorage Connection	Lanyard Length
M1FSTB-KS6C	Kevlar webbing	Black	One	Standard Snap Hook	Tie Back Snap Hook	6 ft. (1.8 m)
M1FSTB-AS6C	Tie Back	Green	One	Standard Snap Hook	Tie Back Snap Hook	6 ft. (1.8 m)
M2FSTB-AS6C	Tie Back	Green	Two	Standard Snap Hook	Tie Back Snap Hook	6 ft. (1.8 m)

Locking Snap Hook has a 3/4 in. (19 mm) gate opening. Cordura is a registered trademark of E. I. DuPont. All connectors include 3,600 lb. gate strength.

Limitless Possibilities. Ask the Expert. Technical Service: 800.873.5242 www.millerfallprotection.com

Honeywell Industrial Safety 900 Douglas Pike Smithfield, RI 02917

USA Phone: 800.430.5490 Fax: 800.322.1330 Canada Phone: 888.212.7233 Fax: 888.667.8477 A This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.